

2022-2023 School Year Online Self-Paced Course Request Form

Granite Online, District Office

385-646-4239

**Counselors please retain request form at home high school*

Student Name:	Grade:	ID#
School:	School Counselor:	
Custodial Parent Email:		Parent Phone #:

Course list	Which Part	New Credit \$0	Grade Replacement \$30 non-refundable non-waivable each time system is opened to process
Course Choice:	1 2 3 4		

Session	Registration Window	Session Start	Session End
1st Quarter	Aug. 4 - Sept. 1, 2022	August 18, 2022	October 27, 2022
2nd Quarter	Oct. 17 - Nov. 11, 2022	October 31, 2022	January 12, 2023
3rd Quarter	Jan. 3 - Jan. 27, 2023	January 17, 2023	March 23, 2023
4th Quarter	Mar. 13 - Apr. 14, 2023	April 3, 2023	May 31, 2023

Is an online course the right choice for you?

- Each quarter is approximately 30 hours of instruction, study, testing, practice.
- Courses must be complete by the end of the session.
- The proctored assessments must be taken at a Granite Testing Center location; not from home.
- Courses have tasks that include writing, reading, discussions, essays, quizzes and performances--just like a regular class.
- Granite Online is NOT NCAA approved.

Terms and Agreement

- Courses are supplementary, optional courses beyond a regular schedule course
- **Students who go 10 school days with zero activity will be dropped**
- Students must check the feedback and comments from instructors to ensure their work is being accepted and graded accurately.

Student Signature

Parent Signature

Counselor Signature

All courses are subject to cancellation due to low requests

- Students may enroll in one quarter of a class at a time during the grading period if they already have a full-load of 8 face-to-face classes.

Course	Parts	Grade Levels allowed (others if space)
Art-Film	1 2	9-12
CTE-Business Office Specialist	1 2	10-12
CTE-Entrepreneurship	1 2	11-12
Driver Education	1 2	Depends on birthdate
ELA 9	1 2 3 4	9
ELA 10	1 2 3 4	10
ELA 11	1 2 3 4	11
ELA 12	1 2 3 4	12
General Financial Literacy	1 2 3 4	10-12
Health II (High School)	1 2	10-12
Math-Sec Math 1 & HN	1 2 3 4	9
Math-Sec Math 2	1 2 3 4	10
Math-Sec Math 3	1 2 3 4	11
PE- 9th Participation Skills Tech	1 2	9-12
PE-10th Fitness for Life	1 2	10-12
PE-11th Lifetime Activities	1 2	11-12
Science-Biology	1 2 3 4	9-12
Science-Earth Science	1 2 3 4	9-12
Social Studies-9th World Geography	1 2 3 4	In development...Each part rolls out each grading period
Social Studies-10th World History	1 2 3 4	10
Social Studies-11th US History II	1 2 3 4	11
Social Studies- 12th US Govt and Citizenship	1 2	12

Course Descriptions

All online QUARTER courses have approximately 30 hours of assignments, study, reading, quizzes, projects etc. Some parts of the projects are done offline and then reported in Canvas as an assignment. While some courses could be completed in an accelerated time frame by working more hours per day, others have projects and assignments that have a natural pacing that will require 3-4 weeks to complete. Driver Ed does NOT follow the same calendar as other online courses and has very specific due dates since it has in-person instruction.

CTE-Business Office Specialist

Proficiency Based Learning Course in application and use of Microsoft Office products. Students will create projects using Microsoft products. Students should have experience with computers and should have taken Digital Literacy as a prerequisite course. Meets the Digital Studies requirement for graduation. *Must have a computer with the Microsoft Office suite installed, including Word, PowerPoint, Excel and Access.*

Art Foundations

Art class which focuses on pencil drawing. Students will create a portfolio of work that will be turned in to the testing proctor at the end of the course. Successful students carefully review the exemplars and scoring rubrics before submitting work. Students should have had an introductory art course prior to enrolling in this course for best success. Students will need access to art paper, notebook, regular and colored pencils for drawing.

Driver Ed

This course is the only Granite Online course that is tied to the term calendar. Fall term begins in September. Winter term begins in January. Courses WILL fill quickly. A Learner's Permit required to enroll. Students will work through modules on rule and law for driving in Utah. Multiple quizzes and assignments to help students demonstrate sufficient understanding to successfully pass the written Utah Driver Licensing exam. Students in the online Driver Ed will pay their \$140 range driving fee to the District Office and will have their driving scheduled at various locations (the physical driving will occur with the instructor who is backing their online class).

General Financial Literacy

Proficiency Based Learning Course. Students learn financial management strategies through course readings and practical application activities. Topics include budgeting and financial services, consumer choice, financial and career planning, credit, income, taxes, savings and retirement. Course includes math problem solving and college and life planning. Typically taken in 10th grade. Successful students will have completed Secondary Math I as a prerequisite.

Health II

Comprehensive health course including topics of mental and emotional health, nutrition and physical activity, social health, healthy relationships, sexual health as well as personal health as it relates to disease, abuse, injury prevention and safety. There are multiple modules to read or watch and complete Canvas quizzes. There is also a significant research paper as part of this class. Due to the sensitive nature of topics included in this course, parents are welcome to review the content. The state does require a signed parental form for the module regarding sexual health. Typically taken in 10th grade.

English

English 9

Proficiency Based Learning Course. Granite Online ELA 9 is a course that will help you to analyze, evaluate, and create different types of text through studying short fiction, multimedia, music, and more. You will need to be able to navigate Canvas, and Google Docs to be successful. You will also show your proficiency in the 9-10 grade band standards through proficiency checks and will have ample opportunities through thematic modules, centered around Identity, to acquire skills for effective communication in reading, writing, speaking, and listening.

English 10

Proficiency Based Learning Course. Granite Online ELA 10 is a course that will help you to analyze, evaluate, and create different types of text through studying novels, plays, multimedia, music, and more. You will need to be able to navigate Sora, Canvas, and Google Docs to be successful. You will also show your proficiency in the 9-10 grade band standards through proficiency checks and will have ample opportunities through lessons and learning tasks to acquire skills for effective communication in reading, writing, speaking, and listening.

English 11

Proficiency Based Learning Course.

Granite Online ELA 11 is a course that will help you to analyze, evaluate, and create different types of text through studying novels, plays, multimedia, music, and more. You will need to be able to navigate Sora, Canvas, and Google Docs to be successful. You will also show your proficiency in the 11-12 grade band standards through proficiency checks and will have ample opportunities through lessons and learning tasks to acquire skills for effective communication in reading, writing, speaking, and listening.

English 12

Proficiency Based Learning Course. Granite Online ELA 12 is a course that will help you to analyze, evaluate, and create different types of text through studying novels, plays, multimedia, music, and more. You will need to be able to navigate Canvas and Google Docs to be successful. You will also show your proficiency in the 11-12 grade band standards through proficiency checks and will have ample opportunities through lessons and learning tasks to acquire skills for effective communication in reading, writing, speaking, and listening.

PE

9th Grade Participation, Skills and Techniques

Physical education class that focuses on different types of movement and sports. Students will try out techniques for different sports as well as watch video and report back. There are classroom online discussions, papers to write, quizzes and a 30 day fitness tracker required. This course cannot be completed in less than 30 days.

Fitness for Life

Proficiency Based Learning Course. Comprehensive physical education course that emphasizes the need for developing habits of fitness and nutrition. This course includes physical activity that must be documented and submitted. There is a fitness log that will require 30 different days of fitness; this cannot be condensed so the course will take at a minimum of 30 days to complete. In addition to fitness activities, students will engage in reading video information as well as quizzes on topics such as cardiovascular health, flexibility, endurance, muscle strength and more.

Math

Secondary Mathematics I

Proficiency Based Learning Course. The fundamental purpose of Secondary Mathematics I is to deepen and extend understanding of linear relationships, in part by contrasting them with exponential phenomena, and in part by applying linear models to data that exhibit a linear trend. You will use properties and theorems involving congruent figures to deepen and extend understanding of geometric knowledge. Algebraic and geometric ideas are tied together. You will experience mathematics as a coherent, useful, and logical subject that makes use of your ability to make sense of problem situations. You will need a graphing calculator.

Secondary Mathematics I Honors

Proficiency Based Learning Course. The fundamental purpose of Secondary Mathematics I Honors is to deepen and extend understanding of linear relationships, in part by contrasting them with exponential phenomena, and in part by applying linear models to data that exhibit a linear trend. You will use properties and theorems involving congruent figures to deepen and

extend understanding of geometric knowledge. Algebraic and geometric ideas are tied together. You will experience mathematics as a coherent, useful, and logical subject that makes use of your ability to make sense of problem situations. As an honors student you will represent quantities, model, and perform operations using vectors and use matrices to perform operations and solve problems. You will need a graphing calculator.

Secondary Mathematics II

Proficiency Based Learning Course. The fundamental purpose of Secondary Mathematics II is to focus on quadratic expressions, equations, and functions and on comparing their characteristics and behavior to those of linear and exponential relationships from Secondary Mathematics I. It will also extend the set of rational numbers to the set of complex numbers so that all quadratic equations can be solved. The link between probability and data through conditional probability is explored in this course, and the study of similarity leads to right triangle trigonometry and connects circles with their quadratic algebraic representations. You will need a graphing calculator.

Secondary Mathematics II Honors

Proficiency Based Learning Course. The fundamental purpose of Secondary Mathematics II Honors is to focus on quadratic expressions, equations, and functions and on comparing their characteristics and behavior to those of linear and exponential relationships from Secondary Mathematics I. It will also extend the set of rational numbers to the set of complex numbers so that all quadratic equations can be solved. The link between probability and data through conditional probability is explored in this course, and the study of similarity leads to right triangle trigonometry and connects circles with their quadratic algebraic representations. As an honors student you will dive deeper into your learning about complex numbers, explore conics and use probability rules to examine the relationships between probability models. You will need a graphing calculator.

Secondary Mathematics III

Proficiency Based Learning Course. The fundamental purpose of Secondary Mathematics III is to pull together and apply the accumulation of learning you have from previous courses (Secondary Math I and II). You will apply methods from probability and statistics to draw inferences and conclusions from data, expand your repertoire of functions to include polynomial, rational, and radical functions, expand your study of trigonometry to include general triangles, and use functions and geometry to create models and solve contextual problems. You will need a graphing calculator.

Science

Biology

Proficiency Based Learning Course. The study of biology covers a wide variety of topics, from molecules and cells to organisms and how species interact with each other and their environments and how they change over time. Each quarter of biology focuses on different topics:

- Quarter 1: Cells and the organelles, molecules, and atoms that make up cells
- Quarter 2: Cellular processes, including photosynthesis and respiration, division, and protein synthesis
- Quarter 3: Genetics and evolution
- Quarter 4: Ecosystems and organ systems

Students should be prepared to work through modules on each topic. The modules include opportunities for independent and guided study to learn the material, as well as graded assessments.

Earth Science

Proficiency Based Learning Course. The study of Earth science covers a wide variety of topics, including astronomy, Earth's structure, weather and climate, and the biosphere. Each quarter of Earth Science focuses on different topics:

- Quarter 1: Astronomy
- Quarter 2: Earth's structure and the hydrosphere
- Quarter 3: The hydrosphere and weather/atmosphere
- Quarter 4: Weather/atmosphere and human impacts on Earth's systems

Students should be prepared to work through modules on each topic. The modules include opportunities for independent and guided study to learn the material, as well as graded assessments.

Social Studies

11th Grade US History

12th Grade US Government and Citizenship